#### APPLICATION DATA SHEET FORM

#### **Inventor Information**

ėj

Inventor One Given Name:: Cynthia C. Family Name:: Bamdad

Postal Address Line One:: 142 Church Street

City:: Newton

State or Province:: Massachusetts

Country:: United States of America

Postal or Zip Code:: 02458

Citizenship Country:: United States of America

Inventor Two Given Name:: Shoshana Bamdad

Family Name:: Shendelman

Postal Address Line One:: 275 West 96th

Postal Address Line Two:: Apt. 18F City:: New York

State or Province:: New York

Country:: United States of America

Postal or Zip Code:: 10025

Citizenship Country:: United States of America

#### **Correspondence Information**

Name Line One:: Timothy J. Oyer, Ph.D.

Name Line Two:: Wolf, Greenfield & Sacks, P.C.

Address Line One: 600 Atlantic Avenue

City:: Boston

State or Province:: MA
Country:: U.S.A.
Postal or Zip Code:: 02210

Telephone One:: (617) 720-3500
Telephone Two:: (617) 646-8251
Fax Number: (617) 720-2441

Electronic Mail:: toyer@wolfgreenfield.com

### Application Data Sheet Form

## **Application Information**

Title Line One::

RAPID AND SENSITIVE DETECTION

Title Line Two::

OF PROTEIN AGGREGATION

Total Drawing Sheets::

14

Formal Drawings?:: Claims::

No 378

Application Type::

Utility

Docket Number::

M1015.70013US01

## Representative Information

**Representative Customer Number::** 

23628

### **Continuity Information**

This application is a Continuation-in-Part of:

>Application One::

09/631,818

Filing Date::

August 3, 2000

Patent Number::

which is a Continuation-in-Part of:

>>Application Two::

09/602,689

Filing Date::

June 23, 2000

Patent Number::

which is a Continuation-in-Part of International Patent Application:

>>Application Three::

PCT/US00/01997

Filing Date::

January 25, 2000

Patent Number::

which claims priority to:

>Application Four::

60/117,126

Filing Date::

January 25, 1999

Patent No.::

Application Data Sheet Form		
and:		
>Application Five:: Filing Date:: Patent No.::	60/132,288 May 3, 1999	
and:		
>Application Six:: Filing Date:: Patent No.::	60/155,937 September 24, 1999	
Application Serial Number 09/6	31,818 is also a Continuation-in-Part of:	
>Application Seven:: Filing Date:: Patent No.::	09/602,778 June 23, 2000	
which is a Continuation-in-Part	of International Patent Application:	
>Application Eight:: Filing Date:: Patent No.::	PCT/US00/01504 January 21, 2000	
which claims priority to:		
>Application Nine:: Filing Date:: Patent No.::	60/116,975 January 23, 1999	
and:		
>Application Ten:: Filing Date:: Patent No.::	60/132,289 May 3, 1999	
and:		

## Application Data Sheet Form

>Application Eleven::

60/133,148

Filing Date::

May 7, 1999

Patent No.::

atoni 140.

and:

>Application Twelve::

60/133,772

Filing Date::

May 12, 1999

Patent No.::

# **Prior Foreign Applications**

Foreign Application One::

Filing Date:: Country::

Priority Claimed::

## **Assignee Information:**

Assignee name::

Street of mailing address::

City of mailing address::

State or Province of mailing address::

Postal or Zip Code of mailing address::

**NOTE**: If there is more than one assignee, this information should be repeated for each one.

**NOTE**: Assignment information provided an ADS will not be officially recorded for this application. Assignment Information is considered recorded when submitted as provided in Title 37, Section 3. Assignment information submitted on an ADS only results in the assignment information being included on the patent application publication.

784209